	PM EEC		otion of	FORM 21			
Date: 9.9.52 Preparer: Oder)		proposals/ideas		Page: 16			
Idea No. 13 Description of the proposal/idea	Proposal Dev	ch, 40 + 0	BM: m.c.Borrla> ct-Casing the prototypes o based on as anic and organ	2 Optimal with reduced			
Effects within Decision Unit	man-gover must be allocated to this activity.						
Effects on receivers of activity							
Explanation of the re- quired in- vestment							
Risk consid- eration				250100115			
Why has the idea not yet been imple-mented?		ingle men	-4-0	1156			

	PN EEC	Descrip	ption of	FORM 21			
Date: ヤヤ・83 Preparer: Bourlas		proposals/ideas		Page: 16			
Idea No.		28 / No. 16 I/Idea (key word) Air-Cure	A	Package Minimal Optimal			
Description of the proposal/ idea	Dropo Air-Cured Program Since R+D Richmond is developing a strong program in this direction						
Effects within Decision Unit		abreast o	US duta. mus of R+D deve	· ·			
Effects on receivers of activity		in this					
Explanation of the re- quired in- vestment		None					
Risk consid- eration		٠		25010011			
Why has the idea not yet been imple-mented?		impleme	Led	57			

0 B M	PM EEC	Descri	ption of	FORM 21	
Date: 9.9.83 Preparer: Bourlas		proposals/ideas		Page: 16	
Idea No.	DU No. • Activity Proposal	No. 16 /Idea (key word)	BM: m.c. Bourlas : EAR	Package 1 Minimal 2 Optimal	
Description of the proposal/ idea	Pha	ie-out Le	AR support pa	yan.	
Effects within Decision Unit		free a g	portion of the	microbiology	
Effects on receivers of activity		minimal	since LGAR w	ill be concelled.	
Explanation of the re- quired in- vestment					
Risk consid- eration		None		2501001158	
Why has the idea not yet been imple-mented?	,	Being imp	plemented		